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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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Application Number	09/742,686							
Filing Date	December 20, 2000							
First Named Inventor	Vlad MITLIN							
Group Art Unit	2631							
Examiner Name								
Attorney Docket Number	3Com-77 (3354.TDC.US.P)							

				U.S. PATENT DOCU	MENTS	·	
Examiner Initials*	Cite No.1	Number	nent Code ²	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear or Class/Subclass	
F	AA	6,075,821		Kao et al	06-13-2000		
뇐	AB	6,072,779		Tzannes et al	06-06-2000		
B	AC	6,064,692		Chow	05-16-2000		
f	AD	5,852,633		Levin	12-22-1998		_
JP.	AE	5,479,447		Chow et al	12-26-1995	RECEIVE)
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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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of

2000 7700 09/742,686 Application Number December 20 **Filing Date** First Named Inventor Vlad MITLIN Group Art Unit 2631 **Examiner Name** Attorney Docket Number

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OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the Examiner Cite T2 item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), Initials* No.1 publisher, city and/or country where published. D. Bertsekas et al, Data Networks, (@1992, Prentice Hall), pages 64-86 -JR AF John A.C. Bingham, "Multicarrier Modulation for Data Transmission: An Idea Whose Time Has Come", IEEE Communications Magazine, May 1990, pages 5-14. AG JP Walter Y. Chen, DSL: Simulation Techniques and Standards Development for Digital Subscriber Line Systems, (©1998, MacMillan Technical Publishing), pages 465, 11, AH FC and 119-121. Peter S. Chow, "Bandwidth Optimized Digital Transmission Techniques for Spectrally Shaped Channels with Impulse Noise", Ph.D. thesis, Stanford TP University, May 1993, pages ii-187. Chow et al, "A Practical Discrete Multitone Transceiver Loading Algorithm for TP Data Transmission over Spectrally Shaped Channels", IEEE Transactions on AJ Communications, Vol. 43, No. 2/3/4, February/March/April 1995, pages 773-775. N.G. de Bruijn, Asymptotic Methods in Analysis, (@1981, Dover Publications, JP ΑK Inc.), pages 22-23. F.J. MacWilliams et al, Chapter 10, Section 10, "Reed-Solomon and Justesen Codes - Decoding RS codes", The Theory of Error-Correcting Codes, (@1977, ব্য ΑL Elsevier Science), page 306. V.S. Mitlin, Nonlinear Dynamics of Reservoir Mixtures, (®1993, CRC Press), pages 173-177. JP AΜ J. Proakis, "Digital Communications", McGraw-Hill, New York, 1995, pages 260-263, 278-282, 441, 464-67. S AN ITU Recommendation G.992.1: Asymmetric Digital Subscriber Line (ADSL) Transceivers, Geneva, 1999, pages i-240. IJ₽ ΑO ITU Recommendation G.992.2: Splitterless Asymmetric Digital Subscriber Line JP (ADSL) Transceivers, Geneva, 1999, pages i-165. ΑP

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			OTHER PRI	OR ART - NO	N PATENT LITERATURE I	DOCUMENTS			
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JP	AQ	Numerical pages 21		C: The Art o	of Scientific Computin	ng, Cambridge, MA, 1992,			

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